



IFW16

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,335B

DATE: 10/06/2004

TIME: 12:31:31

Input Set : A:\seq list.txt
 Output Set: N:\CRF4\10062004\I831335B.raw

3 <110> APPLICANT: MALLET, JACQUES
 4 CORTI, OLGA
 6 <120> TITLE OF INVENTION: NOVEL SYSTEM FOR REGULATING TRANSGENE EXPRESSION
 8 <130> FILE REFERENCE: 3665-94
 C--> 10 <140> CURRENT APPLICATION NUMBER: US/09/831,335B
 C--> 11 <141> CURRENT FILING DATE: 2001-09-28
 13 <150> PRIOR APPLICATION NUMBER: FR9814080
 14 <151> PRIOR FILING DATE: 1998-11-09
 16 <150> PRIOR APPLICATION NUMBER: US/122600
 17 <151> PRIOR FILING DATE: 1999-03-03
 19 <160> NUMBER OF SEQ ID NOS: 3
 21 <170> SOFTWARE: PatentIn Ver. 2.1
 23 <210> SEQ ID NO: 1
 24 <211> LENGTH: 2502
 25 <212> TYPE: DNA
 26 <213> ORGANISM: Artificial Sequence
 28 <220> FEATURE:
 29 <223> OTHER INFORMATION: Description of artificial sequence: Regulation Sequence
 31 <400> SEQUENCE: 1
 32 ctcgaggagc tcgaattcat atgtcttagat tagataaaaag taaaagtgatt aacagcgcat 60
 33 tagagctgct taatggatgc ggaatcgaag gtttaacaac ccgtaaactc gcccagaagc 120
 34 taggtgtaga gcagccatac ttgtattggc atgtaaaaaaaaa taagcgggct ttgctcgacg 180
 35 ctttagccat tgagatgtt aataggcacc atactactt ttgccttta gaagggaaaa 240
 36 gctggcaaga ttttttacgt aataacgcta aaagtttag atgtgcattt ctaagtcattc 300
 37 gcatggagc aaaagtacat tttagtacac ggcctacaga aaaacagtat gaaactctcg 360
 38 aaaatcaatt agcctttta tgccaacaaag gtttttact agagaatgca ttatatgcac 420
 39 tcagcgctgt gggcatttt actttaggtt gctgtattgg a agatcaagag catcaagtgc 480
 40 ctaaaagaaga aaggaaaca cctactactg atagtatgcc gccatttattt cgacaagcta 540
 41 tcgaattatt tgatcaccaa ggtgcagagc cagccttctt attcggcctt gaatttgatca 600
 42 tatgcggatt agaaaaacaa cttaaatgtt aaagtgggtc cgctacagc cgcgcgcgt 660
 43 cggaaaacaa ttacgggtct accatcgagg gcctgtcga tctccggac gacgacgccc 720
 44 ccgaagagggc ggggctggcg gtcggcgcc tgcctttctt ccccgccggg cacacgcgc 780
 45 gactgtcgac ggcccccccg accgatgtca gcctggggga cgagctccac ttagacggcg 840
 46 aggacgtggc gatggcgcat gccgacgcgc tagacgattt cgatctggac atgtgggggg 900
 47 acggggattt cccgggtccg ggatttacc cccacactc cgccccctac ggcgtctgg 960
 48 atatggccga cttcgagttt gagcagatgt ttaccgatgc ctttggattt gacgagtacg 1020
 49 gtgggttaggg ggcgcgagga ttcagattt gtgcatacac agtactcat actttcacca 1080
 50 atactttgca ttttggataa atactagaca actttagaa tgaatttattt atgaggttgt 1140
 51 cttaaaatta aaaattacaa agtaataaaat cacattgtaa tgtatTTTGT gtgataacca 1200
 52 gaggttaag gcaacctatt actcttatgc tcctgaagtc cacaattcac agtcctgaac 1260
 53 tataatctta tctttgtat tgcgtgagca atttgcagta taatttcagt gctttaaat 1320
 54 tttgtcctgc ttactatTTTCTT cctttttat ttgggttga tatgcgtgca cagaatgggg 1380
 55 ctcttattaa aatattccat ggcttacatt tttatgtttt tttatcttta atatgtcaa 1440

ENTERED

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/831,335B

DATE: 10/06/2004
TIME: 12:31:31

Input Set : A:\seq list.txt
Output Set: N:\CRF4\10062004\I831335B.raw

56 agctactcaa ctttattcc cgaaaaatgt ttacttaat tattctaatt tc当地ataa 1500
57 agcattgagg tgctaacaat tatatactat gtacaagatg gcagactaaa tc当地atcata 1560
58 ccatcaagta gaaacctgga gttggtaa ct当地gatgg tttatatgtc tctc当地ttat 1620
59 tgtcttc当地ca aaacctgtga ttctgaagtc aaaggcacac agctgtcaca tgaaaagtga 1680
60 tcacttatca cctgtatgc当地 taaaaacacct taccaagcag ctaagaggag taactc当地tag 1740
61 cc当地cttgag aaacgtttt gaataaacag agcaaggctc ttccc当地attc tccc当地agat 1800
62 atagcataaa actgagc当地a ttttataaa acaaaaaaaaagg aggaatgtgt gg当地ttagtgg 1860
63 cc当地gaccctg aattttagt cagcatctgc tt当地ccat tatagatggg taccagtgat 1920
64 tctgagccat gtctt当地tct cctgactttt cctctg当地t cccacgctt当地 ct当地atattta 1980
65 cagccgtggt catcacaatc acctt当地gttc ct当地tctt当地 ct当地tccaact ct当地cattaaa 2040
66 ttccaggaaac tt当地tctg tgaagtctga gtttaccact cc当地tatc当地t gatagagaaa 2100
67 agt当地aaagtc gagttacca ct当地ccatca gt当地atagaga aaagtgaaaag tc当地gat当地tac 2160
68 cactccctat cagtgataga gaaaagtgaa agt当地gat当地t accactccct atc当地gtgata 2220
69 gagaaaagtg aaagtc当地gt ttaccactcc ct当地tcaactga tagagaaaag tgaaaagtc当地a 2280
70 gtttaccact cc当地taccatc当地t gatagagaaa agt当地aaagtc gagtttacca ct当地ccatca 2340
71 gt当地atagaga aaagtgaaaag tc当地gactgg taccc当地ggtc gagtaggc当地t gt当地acggtggg 2400
72 aggccstatat aagcagagct cgtt当地tagtga accgtc当地agat cgc当地tggaga cgc当地catccac 2460
73 gctg当地tttga cctccataga agacaccggg accgtatccag cc 2502
76 <210> SEQ ID NO: 2
77 <211> LENGTH: 23
78 <212> TYPE: DNA
79 <213> ORGANISM: Artificial Sequence
81 <220> FEATURE:
82 <223> OTHER INFORMATION: Description of artificial sequence: alu primer
84 <400> SEQUENCE: 2 23
85 ttgc当地gtgag cc当地gatc当地g gcc
88 <210> SEQ ID NO: 3
89 <211> LENGTH: 26
90 <212> TYPE: DNA
91 <213> ORGANISM: Artificial Sequence
93 <220> FEATURE:
94 <223> OTHER INFORMATION: Description of artificial sequence: exon1 oligonucleotide
96 <400> SEQUENCE: 3
97 tgccctgctt当地g cgttccagct cagaca 26

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/831,335B

DATE: 10/06/2004

TIME: 12:31:32

Input Set : A:\seq list.txt

Output Set: N:\CRF4\10062004\I831335B.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application Number

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date